

VASAVI COLLEGE OF ENGINEERING (A): HYDERABAD DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING Faculty Feedback

Curriculum aspects & Action Taken Report

Academic Year: 2022-23

S.No.	. Feedback by	Suggestion Given	Action Taken			
1.	Mr.V.Krishna mohan	Non linear wave shaping to be included in ELECTRONIC DEVICES(III SEM) course	Included in Unit-3 of the course			
2.	Ms.G.R.Padmini	Electronic Circuits: Complete BJTs are replaced by MOSFETs. ii) Electronic Circuits lab: Simulation of Analog Circuit experiments using Cadence to be included as per future technology requirement	Changes incorporated in the syllabus of Electronic Circuits theory and Lab			
3.	Dr.K.Veera Swamy	Voice and Data Networks: 3G, 4G AND 5G communication technologies are required for latest industry technology applications	Included in 4 th unit of			
4.	Dr.K.Veera Swamy	IVPML: CNN implementation	CNN based applications are introduced in Unit -5 of the course			
5.	Dr.K.Veera Swamy	Dr.K.Veera Swamy DIVP:Image enhancement tools are required.				
6	Dr.Srilakshmi Advanced Simulation software based experiments to be included Microwave Engineering Lab.		DIVP course Design and analysis of Microstrip filter using ADS and Measurement of S-parameters using vector network analyser is also included in the syllabus.			
7	Dr.D.M.K.Chaitanya	Concepts on EMI/EMC to be included in Antennas and Wave Propagation (Vth sem)	Included in the Vth Unit of AWP course in 5 th semester			
3	Faculty, Department of ECE	GUI Programming to design and Test Electronic Applications	Skill Development course-iv: Technical Skills-1: New Course introduced.			

Million

JOHOD-ECE



VASAVI COLLEGE OF ENGINEERING (A): HYDERABAD DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING Alumni Feedback and Action Taken Report

ACADEMIC YEAR 2022-23

S. No	Feedback on	Alumni name	Suggestion given	Action Taken						
I	Curriculum Aspects	Venuru Kalyan, Year of passing 2009 Prudhvi, Valuka Solutions	Advanced technologies are to be incorporated in laboratories More number of VLSI based text books/referenc e are required	 Cadence tools are introduced in Electronic devices lab for III semester ECE students. In Electronics circuits laboratory experiments using cadence tools are included in second cycle New books on VLSI course are procured and are made available in the central library. 					g	
		Shakeer, year of passing 2020	Interaction with Industry people is useful for higher studies	S	Name of the Alumni/Year of Passing	Designation	D Topic	Date	Target students	No.of students attende d
			and placement	1	Mr V Rahul, 2023	Pega systems Hyderabad	Career Guidance	2.20 -3.20 PM	III sem ECE- B students	43
				2	Mr K Manohar, 2023	NCR, Hyderabad	"Prerequisit es for Job preparation	1 20 PM to	BE III SEM ECE –C Students	45
				3	Mr C Neeraj kumar, 2022	Application engineer ,silicon labs	Electronic	COSTON PONTAGE	B.E. III sem ECE students	86
				4	meet 2022	Annual Meet: Alumni shared their professional experience with	"Reflections 2k23	16.12.2023	ECE students	32
II.	Facilities in the Department	D, software f	Orinking water Facility to be mproved	Three RO plants are available in the campus. One more new RO plant is under construction in the year 2023-24						

Day Trong

HONOD-ECE



VASAVI COLLEGE OF ENGINEERING (A): HYDERABAD DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Parent Survey and Action Taken Report

ACADEMIC YEAR 2022-23

S.No.		Parent Name	S	Astis a taken Deport		
I	Suggestion about the Curriculum	A.Chandra Mouli P/o A.Deepthi 1602-22-735-140	Suggestion/Feed back Adoption of New technologies in Curriculum: Technical skill set to be improved and provide IOT related components for students projects.	Action taken Report Technical skills course are revised and new course on GUI testing is included. IOT components are made available in research lab		
II	Other Suggestions	Sri,.P.Suddala Raju P/o Paili Pavan Teja 1602-22-735-158	Sports: Students should participate in tournaments	Internal tournaments are organized i.Jan 28 th to 29 th 2023: students participated in various tournaments conducted by Osmania ornaments ii. March 15 th – 30 th 2023: Cricket matches conducted in under Vasavi Premium league by the Vasavi College of Engineering iii. Nov 15 th 2023: Table tennies, volley ball, basket ball tournaments conducted for girl students		
		2. Syed Hussain Basha P/o of Syed Mohsin 1602-22-735-182	engineering subjects	Remedial classes conducted from . 18 th Jan 2023 to 25 th Jan 2023 ii.23 rd to 30 th Dec 2023 iii.2 nd Feb to 9 th Feb 2024		
		3. M.Malleshayam P/o. M.Ramcharan 1602-22-735-045	students to be improved	Special sessions are conducted with direct seniors to discuss about project ideas and implementations. Project Expo conducted by 2 nd B.E students		

Parlian.

Jahob-ECE)